

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method for transmitting information between a transmitting terminal and a receiving terminal via the Internet, wherein at least one of the transmitting terminal and the receiving terminal is a mobile tool, comprising the steps of:

storing in a server on said Internet a plurality of data constituting parts of a sending data to be transmitted from said transmitting terminal to said receiving terminal;

selecting one or more from said stored data by means of operating said transmitting terminal;

authoring said sending data on a display unit of said transmitting terminal by using said selected data which is not downloaded thereto ~~data stored~~;

storing said sending data in said Internet server;

distributing said sending data stored in said Internet server to said receiving terminal; and

displaying said sending data distributed on a display unit of said receiving terminal;

~~wherein said transmission of information between said transmitting terminal and said receiving terminal is conducted using a mobile tool such as a mobile~~

~~telephone set as at least one terminal of said transmitting terminal and said receiving terminal.~~

2. (currently amended) A method for transmitting information ~~between a transmitting terminal and a receiving terminal via the Internet comprising the steps of:~~

~~storing in a server on said Internet images constituting parts of a sending image to be transmitted from said transmitting terminal to said receiving terminal;~~

~~drawing said sending image on a display unit of said transmitting terminal by using said images stored ;~~

~~storing said sending image in said Internet server;~~

~~distributing said image stored in said Internet server to said receiving terminal; and~~

~~displaying said image distributed on a display unit of said receiving terminal;~~

~~wherein said transmission of information between said transmitting terminal and said receiving terminal is conducted using a mobile tool such as a mobile telephone set as at least one terminal of said transmitting terminal and said receiving terminal according to claim 1, wherein:~~

~~said data stored in said Internet server is a character data or an image data.~~

3. (currently amended) A method for transmitting information, according to claim 2, wherein:

~~said image data is data of each part of a face step of drawing said sending image is conducted by calling a plurality of different ones of said images from said Internet server and composing them one another on said display unit of said transmitting terminal.~~

4. (currently amended) A method for transmitting information, according to claim 1
~~claim 2~~, wherein:

~~said step of distributing said sending data stored in said Internet server to said receiving terminal is conducted by distributing an address having access to said sending data stored in said Internet server, and said step of displaying said sending data distributed on a display unit of said receiving terminal is conducted by accessing said address~~
~~drawing said sending image is conducted with addition to said sending image of character information to be transmitted to said receiving terminal.~~

5. (currently amended) A method for transmitting information, according to claim 1
~~claim 2~~, wherein:

~~said transmission of said information is conducted using a mobile tool such as a mobile telephone set as said transmitting terminal and said receiving terminal.~~

6. (currently amended) A method for transmitting information, according to claim 5, wherein:

said step of transmitting information includes that, in case that said mobile tool used as said receiving terminal does not display said sending data image on its display unit, a telephone message to urge displaying of said data image on said display unit is transmitted from said mobile tool as said transmitting terminal via a telephone line to said mobile tool as said receiving terminal .

7. (currently amended) A method for transmitting information, according to claim 1 ~~claim 2~~, wherein:

said step of displaying said sending data image on said display unit of said receiving terminal includes a step to draw a replying data image by calling said ~~images~~ data from said Internet server and modifying a part of said sending data image.

8. (new) A method for transmitting information between a transmitting terminal and a receiving terminal via the Internet, at least one of the transmitting terminal and the receiving terminal being a mobile tool, comprising:

storing data at an Internet server;

selecting a portion of the stored data using the transmitting terminal;

authoring the selected portion on a display unit of the transmitting terminal to form sending data, the selected portion not downloaded to the transmitting terminal;

storing the formed sending data at the Internet server;

transmitting the stored sending data to the receiving terminal; and

displaying the transmitted sending data on a display unit of the receiving terminal.

9. (new) The method of claim 8, wherein the data stored at the Internet server is one of character data and image data.

10. (new) The method of claim 8, wherein the data stored at the Internet server includes image data of each part of a face.

11. (new) The method of claim 8 wherein:

transmitting the stored sending data to the receiving terminal includes transmitting an address having access to the stored formed sending data at the Internet server; and

displaying the transmitted sending data on a display unit of the receiving terminal includes accessing the address by the receiving terminal.

12. (new) The method of claim 8, wherein each of the transmitting terminal and the receiving terminal is a mobile tool.

13. (new) The method of claim 8, further comprising:

transmitting a telephone message to urge displaying of the sending data on the display unit of the receiving terminal.

14. (new) The method of claim 8, wherein the selected portion of the stored data is a first selected portion, and further comprising:

selecting a second portion of the stored data using the receiving terminal;

and

modifying the displayed sending data on the display unit of the receiving terminal with the selected second portion of the stored data to form reply data.